A. REVIGO Gene Ontology treemap - CEZ specific genes, liver (CoDiNA)											
carboxylic acid metabolic process	cellular lipid metabolic process catabolic proc		cess	ess organic substance metabolic process		cellular metabolic process		metabolism		lipid homeostatic process regulation of hormone level	hormone metabolic process
	primary metabolic process carboxylic	purine–containing compound metabolic process acid metabolism	generation of precursor metabolites and energy		carbohyd derivativ metabolic pi	/e	organic hydroxy compound metabolic process	drug metabolism		response to chemical detoxification detoxification xenobiotic response response	
oxidation-reduction process cofactor metabolic process	coenzyme metabolic process sulfur compound metabolic process	organonitrogen compound metabolic process			process	energy derivatio by oxidation of organi compound	on compound metabolic process	lipid localization organophosphate hyd		process substance to drug	
			nucleoside bisphosphate metabolic process purine nucleoside bisphosphate metabolic process		biosynthetic process	ammoni ion metabo proces organ	carbohydrate metabolic process			anic roxy regulation of plasma regulation of	
		organophosphate metabolic process			organic cyclic compound metabolic process phosphorus metabolic process	substai biosynth proces glycosyl con metabolic p vitami metabo proces	etic metabolic process carnitine metabolic process water-soluble vitamin metabolic	plasma lipoprotein particle organization protein-lipid complex subuni organization	article organiza	rance levels	quality abolic ss cellular process

